Application No.: 10/584,776

IN THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application

Listing of Claims:

 (Currently Amended) A negative electrode material for lithium secondary batteries, the negative electrode material being capable of storing and emitting lithium ions, comprising:

a basic material particle including one of a phase A having silicon as a main component, and a mixed phase of a phase B including an intermetallic compound of a transition metal element and silicon and the phase A, the phase A and the mixed phase being microcrystalline or amorphous,

a carbon material adhered to a part of a surface of the basic material particle, and

- a film having a silicon oxide, the film being formed on a surface portion of the [[base]]

 <u>basic</u> material particle, the surface portion being other than a surface portion to which the carbon

 material is adhered.
- (Original) The negative electrode material for lithium secondary batteries according to claim 1:

wherein the carbon material is graphite capable of storing and emitting lithium ions.

3. (Original) The negative electrode material for lithium secondary batteries according to claim 1:

wherein the carbon material is fibrous.

4. (Original) The negative electrode material for lithium secondary batteries according to claim 1:

wherein the amount of the film is at least 0.1 wt% and at most 1.0 wt% per silicon element in terms of oxygen amount.

5. (Previously presented) The negative electrode material for lithium secondary batteries according to claim 1:

wherein an adhesion amount of the carbon material is at least 1.9 wt% and at most 18 wt%

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- (Currently Amended) A negative electrode for lithium secondary batteries comprising [[the]] a negative electrode material, the negative electrode material including:
- a basic material particle including one of a phase A having silicon as a main component, and a mixed phase of a phase B including an intermetallic compound of a transition metal element and silicon and the phase A, the phase A and the mixed phase being microcrystalline or amorphous.
 - a carbon material adhered to a part of a surface of the basic material particle, and
- a film having a silicon oxide, the film being formed on a surface portion of the [[base]]

 <u>basic</u> material particle, the surface portion being other than a surface portion to which the carbon

 material is adhered
 - (Original) A lithium secondary battery comprising:
 the negative electrode of claim 6,
 a positive electrode capable of storing and emitting lithium ions, and
 an electrolyte interposed between the negative electrode and the positive electrode.
- 8. (Withdrawn-Currently Amended) A manufacturing method of a negative electrode material for lithium secondary batteries, the negative electrode material being capable of storing and emitting lithium ions, comprising steps of:
- A) forming a basic material particle including one of a phase A having silicon as a main component, and a mixed phase of a phase B including an intermetallic compound of a transition metal element and silicon and the phase A, the phase A and the mixed phase being microcrystalline or amorphous.
- B) adhering a carbon material to at least a part of a surface of the basic material particle, and
- C) covering a surface portion of the [[base]] <u>basic</u> material particle by a film having a silicon oxide, the surface portion being other than a surface portion to which the carbon material is adhered.
- (Withdrawn) The manufacturing method of the negative electrode material for lithium secondary batteries according to claim 8:

wherein the step A is performed using a vibration mill machine.

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10. (Withdrawn) The manufacturing method of the negative electrode material for lithium secondary batteries according to claim 8:

wherein the step A and the step B are continuously performed using a vibration mill machine.